SOV/124-58-1-410

Losses Due to Flow Separation in a Turbine Cascade

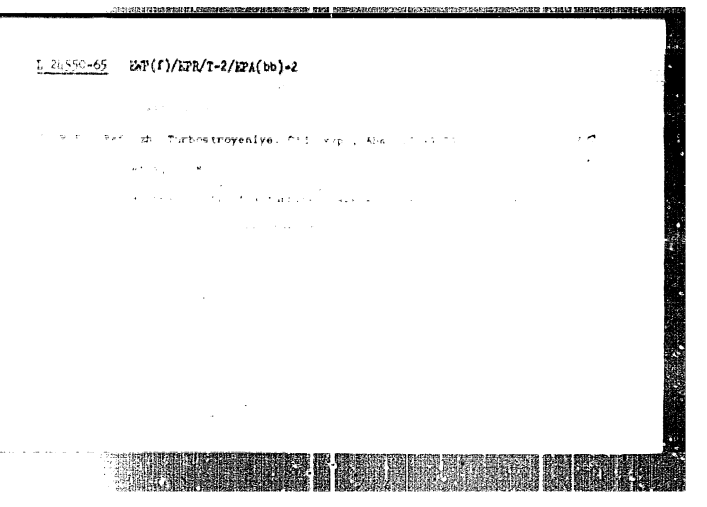
in a uniform flow at M=1.02. By utilizing oil and the optical method, observations revealed secondary (reverse) gas flows, which appear to be the cause of the flow-separation phenomenon on the blades.

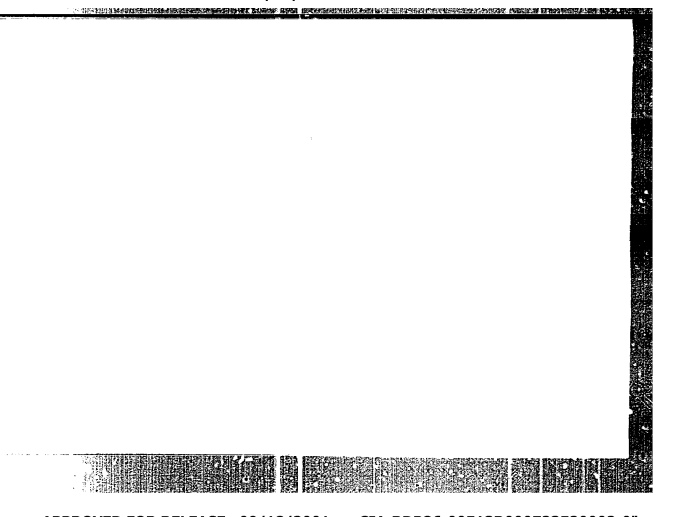
M. F. Gubin

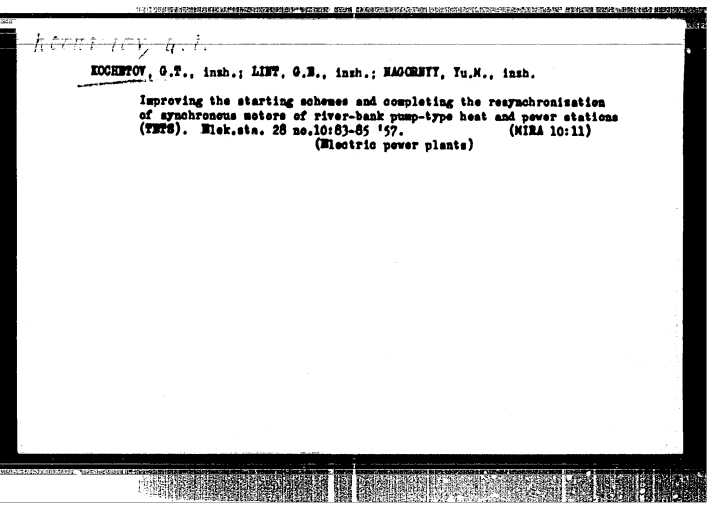
Card 2/2

KOCHETOV, O.M.

Providing for the standardisation of blading assemblies when designing steam turbines. Trudy NPI 106:3-12 '60. (MIRA 15:5) (Steam turbines—Design)







AUTHOR:

Kochetov, I.

307-2-58-9-4/15

TITLE:

On the Compilation of a Nomenclature for Preight (O postroy-

enii nomenklatury perevozimykh gruzov)

PERIODICAL:

Vestnik statistiki, 1950, Nr 9, p 17 - 22 (USSR)

ABSTRACT:

The article gives in short the general principles and methods to be used compiling a future tariff nomenclature for freight.

Card 1/1

APPRÓVED FOR RELEASÉ: 09/18/2001 CIA-RDP86-00513R000723520002-0

AUTHORS: Kochetov, I.M. and Agarkov, V.F.

130-58-2-12/21

TITLE:

Rationalisation of Roll-pass Designs on a 280 Mill

(Ratsionalizatsiya kalibrovok na stane 280)

PERIODICAL:

Metallurg, 1958, nr 2, pp 22 - 23 (USSR)

ABSTRACT: The 280-mill at the Salda Metallurgical Works is in two lines: the roughing line has two three-high 375 stands and one two-high, while the finishing line has five two-high 280 stands. Among the products of the mill are 35 x 35 x4 mm and 45 x 33 x 4 mm angles and 55 x 25 x 4 mm window-frame channel. The author gives diagrams (Figs. 2, 3 and 4, respectively) of the old and new roll-pass designs for these sections and enumerates the advantages resulting from the adoption of the new system, including higher productivity (15-20%), fewer operatives, better quality (10% less of second quality) product and decreased roll consumption in the finishing line. There are 4 figures.

ASSOCIATION:

Saldinskiy metallurgicheskiy zavod (Salda

Metallurgical Works)

AVAILABLE: Card 1/1 Library of Congress

1. Rolling mills-Operation

EXCRETOV, I.M.

Rolling channels by means of flat grooves. Metallurg 3 no.12:29-32
D '58. (MRA 11:12)

1.Starshiy kalibrovshchik Saldinshage metallurgicheskege saveda.
(Rolling (Metalwork)) (Steel, Structural)

507/130-59-2-9/17

THE PERSON OF TH

AUTHOR:

Kochetov, I.M., Senior Calibrator

TITIE:

The Modification of a Light Section Mill Train

(Rekonstruktsiya obzhimnoy linii melkosortnogo stana)

PERIODICAL: Metallurg, 1959, Nr 2, pp 25-26 (USSR)

ABSTRACT:

The modifications described hereunder were made to a mill, which produces a large variety of bars from 80 x 80 mm square billets and consists of 1 three-high stand followed by 2 reversing two-high stands.
6 rolling operations were previously made through the 1st stand followed by 1 through the 2nd stand whilst the 3rd stand was not used at all. These operations required 20 sec per bar and considerably restricted the output of the mill. The 1st stand was therefore modified to include feed rollers and twist guides at the front, whilst at the back a table lift was fitted and the bar was looped to the 2 following stands by means of repeaters. In order to obtain the satisfactory performance of the above mechanisation and to avoid the conventional use of an oval pass with a 90° turnover of the bar prior to a square pass, it was necessary to modify the roll drafting from diamond - square - heragon -

Card 1/2

SOV/130-59-2-9/17

The Modification of a Light Section Mill Train

square-oval to rectangle-hexagon-square-oval, which allowed the bar to be looped up on its edge through the repeaters after the hexagon pass had been made (see Fig 1 a and b being mill train before and after modification respectively and Fig 2 being graph of mill passes). These modifications enabled the rolling operations upon each bar to be completed in 13.4 sec and the output of the mill to be increased by up to 15% whilst the number of operators required was reduced by 9 men per day. There are 2 figures.

ASSOCIATION: Saldinskiy metallurgicheskiy tavoda (Saldinskiy Metallurgical Works)

Card 2/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"

SHTERNOV, Mikhail Mikhaylovieh; EOCHSTOV, I.M., retsensent; EURYABIN, N.P., red.; SEOROSOGACHSVA, A.P., red. ind-va; TURKINA, Ie.D., takim. red.

[Roll-groove design for rolling angle steel] Kalibrovka uglovoi stali. Sverdlovak, Gos. nauchmo-tekhm. ind-vo lit-ry po chernoi i tsvetnoi metallurgii, 1961. 34 \$ (MIRA 14:8)

(Rolling (Metalwork))

SHTERNOV, Mikhail Mikhaylovich; MCCHETOV, I.M., retsensent; CHAPAYRIMA, F.K., red. ind-va; TURKIMA, Ye.D., tekim. red.

[Calculation of technological parameters in hot rolling] Raschety tekhnologicheskikh parametrov gorischei prokatki. Sverdlovsk, Gos. nauchno-tekhn. imi-vo lit-ry po chernoi i tevetnoi metallurgii. Sverdlovskoe otd-nie, 1961. 59 p.

(Rolling (Metalwork))

SERVABIN, N.P., TROFINOV, C.K., ECCHETOV, I.M., BARYBRAILOV, P.A., ANAN'IN, K.I., SHKURKO, I.M., MINTS, B.M., PASTURBOV, Vo.S., IMPLAIN, P.P.

Greater efficiency in grooving and the mechanisation of rolling on the 500 and 280 mills. Netallurg 6 no.12:23-27 D '61.

(KIRA 14:11)

1. Omntainskiy metallurgicheskiy savod 1 Ural'skiy institut chernykh metallov.

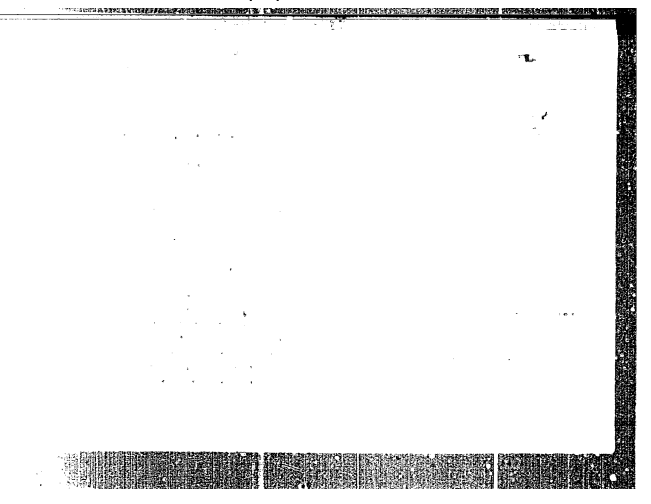
(Rolling mills—Equipment and supplies)

SKRYABIN, N.P.; VINOKUROV, I.Ya.; KORSPCHIAOV, V.D.; ACCPETUV, I.K.

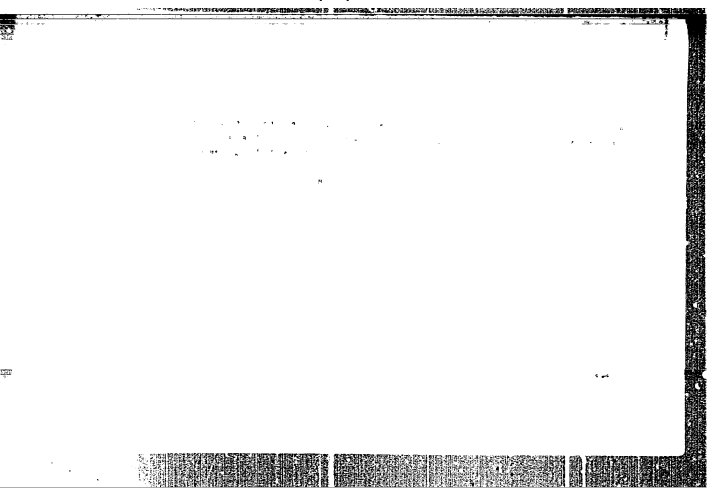
Rolling channels with a high output of the finishing groove.
Metallurg 7 no.1:30-31 Ja *62. (MIRA 15:1)

1. Ural*skiy institut chernykh metallov i Nizhne-Tagil*skiy metallurgicheskiy kombinat.

(Rolling (Metalwork))



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"

KOLDENIV, T. V., ed. Zheleznodorozhnala statistika.

Daitriev, V. A book of problems to accompany the textbook "Railroad statistics" Moskva, Transzheldorizdat, 1939, 99 p. (50-42664)

KE2271.K63D55

KCCHTOY, I. V. Zheleznodorozhnaia statistika. Moakva, Transzheldorizdat, 1939.
370 p. DLC: HE2Z71.K6

SO: 1C, Soviet Geography, Part I, 1951; Unol.

KCCHETCV, I.V., ed.

Statistika zheleznodorozhnogo transporta. The statistics of railroad transportation. Moskva, Gos. transp. shel-dor. izd-vo, 1941. 598 p. fol. tables, illus.

DS MH

DIC: Slavic unclass.

40 mm 44 NF 4701. 10 PROCEED EXCENSES TO A DESK EXCENSES THE FAMILY AND A STATE OF THE SECOND SECON

Zheleznodorozhnaja statistika. Asilroed statistica. Hoskva, Transzheldorizdat, 1939.

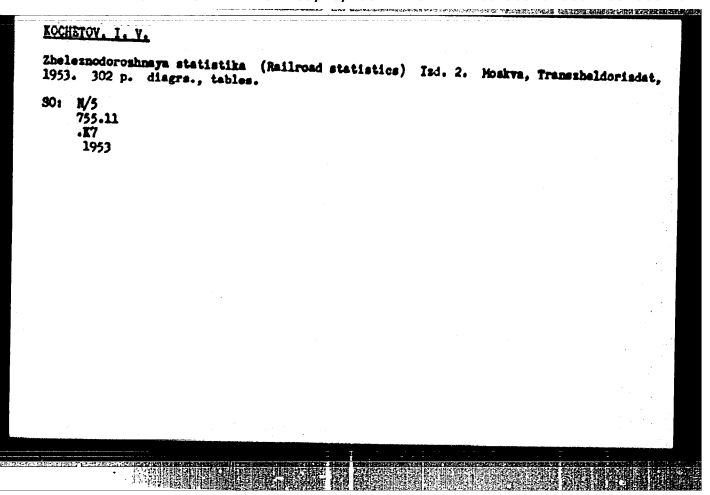
DLC: HE2271.K6

Zheleznodorozhnaia statistika. Railrosd statisticz. Utverzhdeno v kachestve uchebnika dlia vtuzov shel-dor. transporta. Moskva, Gos. transp. zhel-dor. izd-vo, 1948. 309 p.

DLC: HE2271.K6 1948

SO: Soviet Transportation and Communication, A Bibliography, Library of Congress Reference Department, Washington, 1952, Unclassified.

KOCHETOV, I. V. Zheleznodorozhnaia statistika. Moskva, Transzheldorizdat, 1948.
309 p. DLC: HE2271.16 1948
S0: LC, Soviet Geography, Part I, 1951; Unal.



Kochetov, I.V.

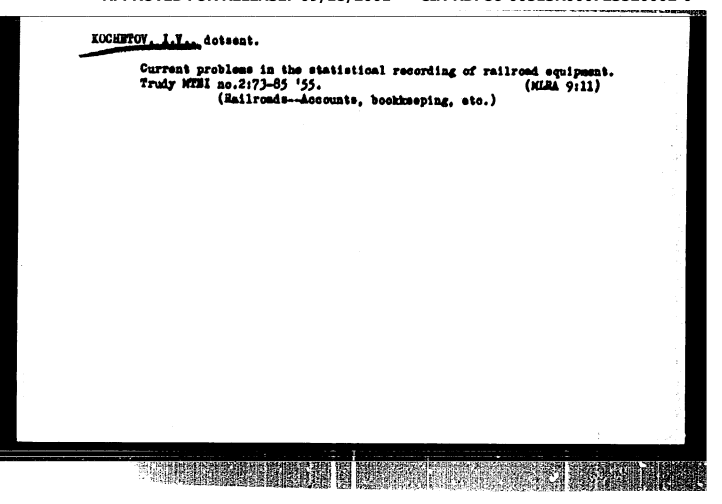
Problems in railroad statistics; textbook. Yoskva, Gos. transp. sheldor. izd-vó, 1954. 213p. (55-23232 rev.)

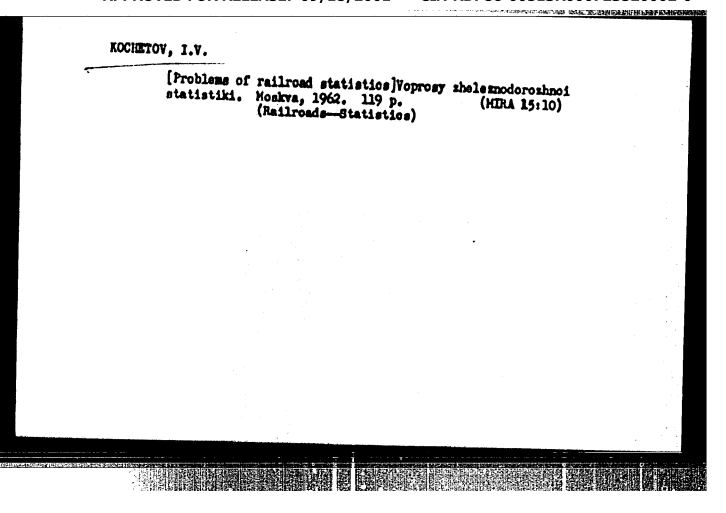
HE2271.D5

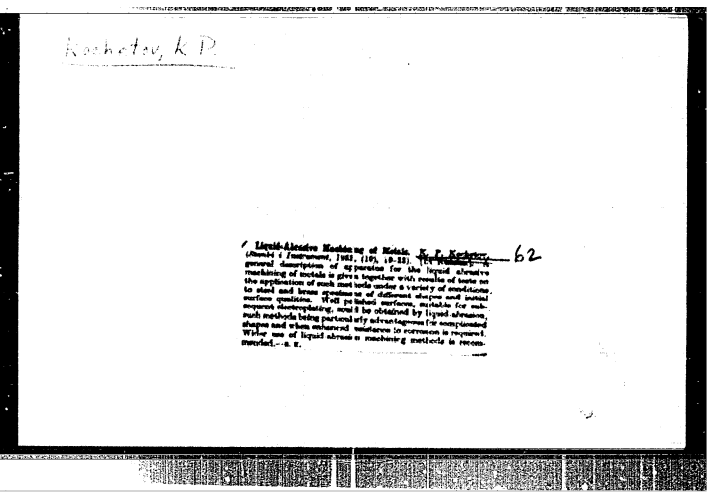
Kochetov, I.V. Zheleznodoroshnala statistika.

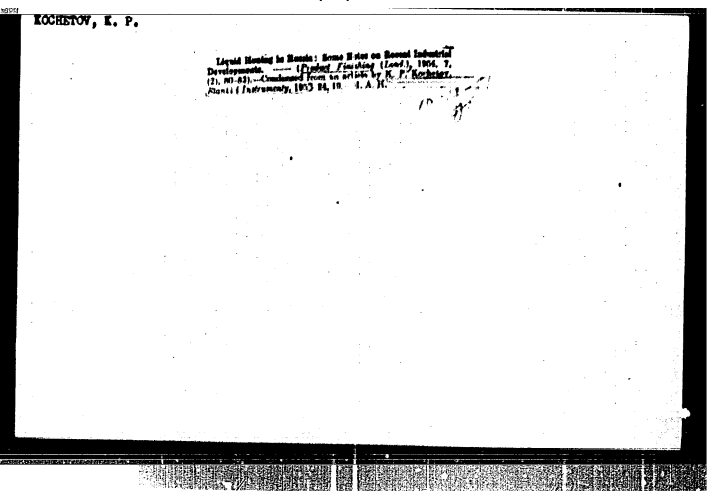
Hierofilm Slavic 426 AC

1. Railroads-Stat. I. Kochetov, I.V. Zheliznodorozhnaja statistika.









THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PROPERTY OF T

BYREYEV, P.A., prof.; VAESHAMOV, L.A., prof.; VOLYESKIY, B.G., dotsent; CHRASIMOV, N.V., dotsent; GUREVICH, L.I., dotsent; ZHELYABOVSKIY, G.M., prof.; KARTASHOV, P.P., prof.; KOCHETOY, K.P., dotsent; KRUGHOV, A.M., prof.; KUTANIM, M.P., prof.; LARIMA, V.S., dotsent; LOEKO, I.S., doktor [decessed]; LUKOVA, A.I., prof.; MAKHLIM, Ye.Yu., prof.; MAUMOV, A.I., kand.med.nauk; POPOV'IAM, I.M., prof.; SCHUM, W.S., kand.med.nauk; TARABUKHIM, M.M., dotsent; THET'TAKOV, K.W., prof.; TRISHIMA, A.A., kand.med.nauk; UL'YAMOVA, A.V., dotsent; FAYM, A.M., kand.med.nauk; FAKTOROVICH, A.M., dotsent; FRAMEFURT, A.I., prof.; FISHER, L.I., dotsent; CHASOVMIKOVA, Ye.P., kand.med.nauk; SHAMARIM, P.I., prof.; SHAPIMO, M.Ya., dotsent; SHVARTS, L.S., prof.; SHUSTEMAM, I.B., dotsent; POY, A.M., prof.; FREYDMAM, S.L., kand.med.nauk; MIKITIM, B.A., dotsent, red.; AFAMAS'YEV, I.A., red.; LUKASHEVICH, V., tekhm.red.

[Concise medical reference book] Kratkii terepevticheskii spravoohnik. Isd.3., ispr. 1 dop. Saratov. Saratovskoe knishnoe isd-vo, 1959. 919 p. (MIRA 13:7)

 Chlen-korrespondent ANN SSSR (for Tret'yakov). (MEDICIME--HAMDBOOKS, MANUALS, ETC.)

USER / Microbiology. Hygienic Microbiology.

74

Abs Jour : Ref Zhur - Biol., No 20, 1958, No. 90864

Author

! Kozar!, ii. I.; Kocheter, K. Y.

Inst

! Academy of illitary ledicine

Title

: Multiplication of Bacteria of the Coli-aerogenes Group

in Sterile, Double-Distilled Water

Orig Pub

: Tr. voyen.-i.ed. akad., 1957, 76, 45-50

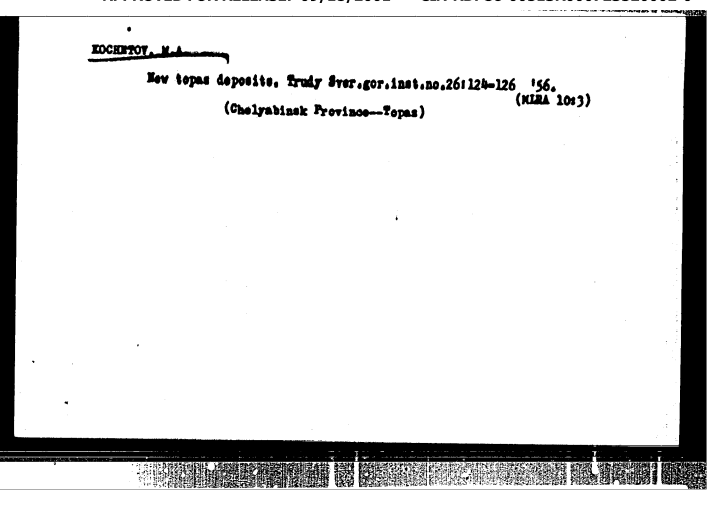
Abotract

! No abstract Given

Card 1/1

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0
MESHAKIN, S.Ya.; KHIVIAKIN, B.I., redaktor; LOCUMOVA, L.I., redaktor.

[Reference manual en problems ef labor and wages of workers in the system of the Ministry of Skrain ProMats] Spravechnik po veptesam truda i sarabetnei platy dlia rabetnikov sistemy Ministerstva khlobeproduktov. Meskva, Ind-ve tekhn,i ekon.litry po vepresam mukemel'ne-krupianei, kembikermevei promyshl, i elevatorne-skladskege khesiaistva, 1956, 259 p. (MLRA 10:4) (Mages) (Labor laws and legislation)



ECVALENCO, V.E.; ECCERTOY, M.G.; MAXBINOY, V.P.

Streptomycin therapy for genorrhea in males. Vest.ven. 1 derm. no.2:
36-36 Mr-Ap '55.

(STREPTOMYCII, therapoutic use,
genorrhea in males)

(GONGRIMA, therapy,
streptomycin, in males)

BasemonII, I. V.; Hintog Engineers KOOBSIOV, H. o.

Coal Mines and Mining

Rapid sinking of a cage lift shaft at the "Severnyi Maganak" mine. Mekh. trud. rab. 6 no. 5 (1952)

9. Monthly List of Russian Accessions, Library of Congress, August 1957, Uncl.

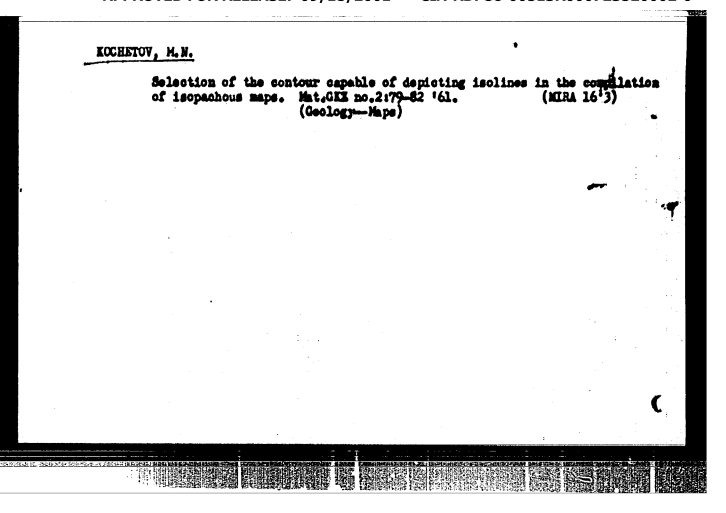
AND THE PROPERTY OF THE PROPER

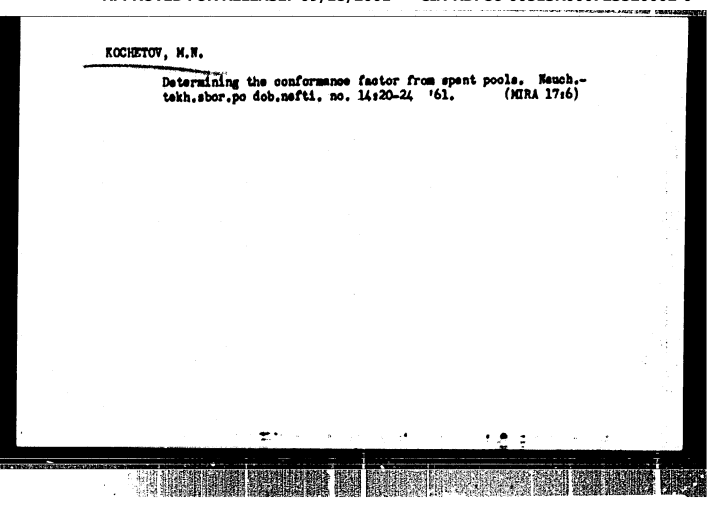
ECCHIFOV, M.H.
Simplifying the techniques of calculating oil and gas

Simplifying the techniques of calculating oil and gas reserves. Geal.mefti i game 3 no.12:16-19 D '59. (NIMA 13:4)

1. Vectorumny manches-isoledovatel'skiy institut neftyancy promyehlennosti.
(Oil fields-Valuation)

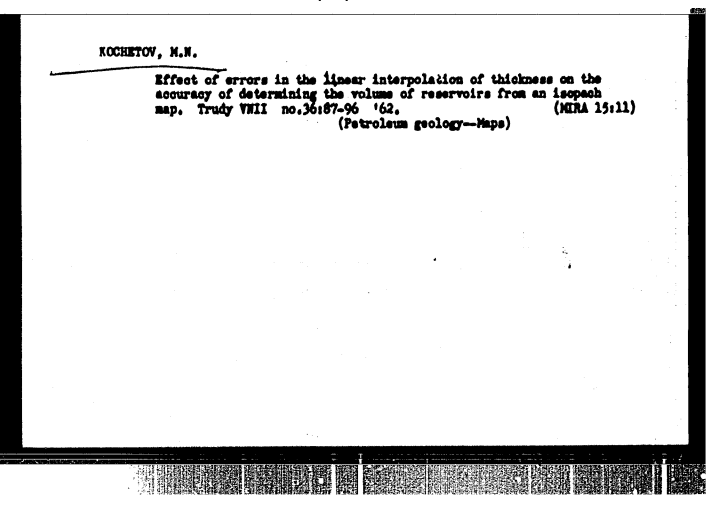
FASHD, S.; EDCHFOV. M.E. (Marodnaya Respublika Albaniya) Geology of the Stalino field in Albania. Geol. nefti i gama 4 no.2: 51-54 F '60. (MIRA 13:10) 1. Yeesoyusnyy neftegasovyy naushno-issledovatel ekiy institut. (Albania—Petroleum geology)





ECCRETOY, M.S. Determining the initial saturation of cores filled with existed oil, Nauch.-tekh. shor. po dob. nefti no.15:3-5 '61. (MIRA 15:9) 1. Vsesoyumnyy neftegasovyy nauchno-issledovatel'skiy institut. (Cil reservoir engineering)

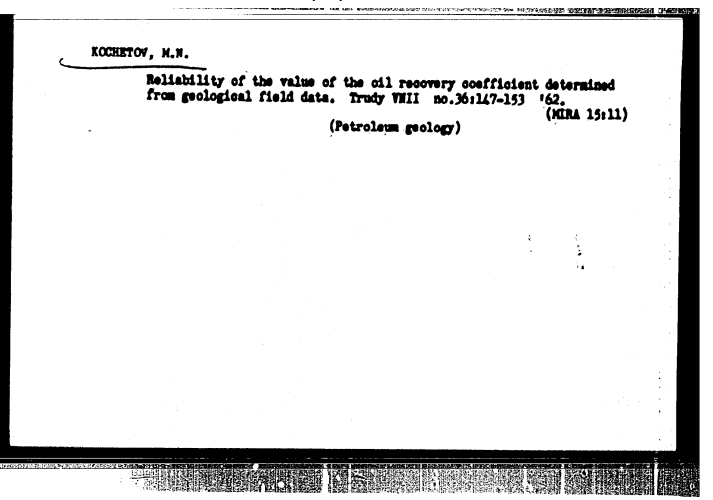
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"



PROLOV, Ye.P.; SIVOKHINA, N.B.; DEMENT'IEV, L.P.; ECCHETOV, N.N.; MOLOTOV, N.A.; Preliminary method of evaluating the accuracy of calculating petroleum reserves by the volume method. Trudy VMII no.36:38-56 (MIRA 15:11) (Petroleum geology)

KOCHETOV, M.N.; SHCHERBAKOV, G.V.; PILIPPOV, A.N.

Using various methods to determine the mean values of the parameters of a layer. Trudy VHII no.36:188-197 '62. (MIRA 15:11) (Oil sands—Permeability)



ROCHETOV, M.N. Some factors influencing the selection of the height of cross sections of isolines on maps with various purposes. Trudy VIII no.36168-73 '62. (NIRA 15:11) (Petroleum geology---Haps)

12. 中国主义的 经分别的 15.10 15

XOCHETOV, M.N.

Method of calculating the oil recovery ratio based on residual oil in cores. Geol.nefti i gasa 6 no.5:54-56 My '62. (MURA 15:5)

1. Vsesoyusnyy nauchno-isaledovatel'skiy institut po dobyche nefti.

(011 reservoir engineering)

Methodology of establishing the lower boundary of porosity and determining the mean porosity from a core from productive oil reservoirs. Trudy VMII no.36:97-67 '62. (MIRA 15:11) (Oil sands—Permeability)

KOCHETOV, M.H.

Method of calculating the coefficient of oil receovery based on the residual saturation of cores flushed out by a drilling fluid filter during drilling. Trudy VMII no.34:63-74 *62. (MIRA 15:7) (Bashkiria---Core drilling)

STATES AND A STATE OF STATES OF STATES OF STATES AND A STATE OF STATES AND A STATES AND A STATES AND A STATE OF STATES AND A S

MELIK-PASHAYEV, V.S.; KOCHETOV. M.H.; KUZHETSOV, A.V.; DOLINA, L.P.;
Prinimali uchastiye; BELYAYEVSKIY, A.A.; LISUNOV, V.R.;
NEYMAN, V.Ye.; CHERNOGLAZOVA, T.Ya.; MAMUNA, V.N.; ZHDANOV,
M.A., prof., red.; PERSHINA, Ye.G., ved. red.; YAKOVLEVA,
Z.I., tekhn, red.

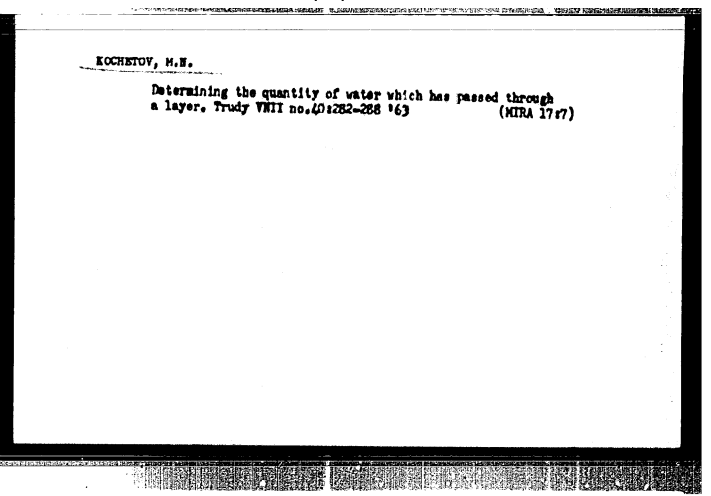
[Methods for determining the parameters of oil and gas pools for appraising their reserves in platform-type fields using the volumeteric method] Metodika opredeleniia parametrov zaleshei nefti i gasa dlia podscheta sapasov obeannym metodom; na mestoroshdeniiakh platformennogo tipa. [By] V.S.Melik-Pathaev i dr. Pod red.M.A.Zhdanova. Moskva, Gostoptekhizdat, 1963. 269 p. (MIRA 16:5)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"

MELIK-PASHAYEV, V.S.; KOCHETOV, M.H.; KUZNETSOV, A.V.; DOLIRA, L.P.;
Prinimali uchastiye: HELYAVSKIY, A.A.; LISUNOV, V.R.;
NEYMAN, V.Ye.; CHERONOGLAZOVA, T.Ya.; HAMMA, V.N.; ZHDANOV,
M.A., prof., red.; PERSHIMA, Ye.G., ved. red.; YAKOVIE VA,
Z.I., tekhn. red.

[Method for determining the parameters of oil and gas pools for appraising reserves by the volumetric method in fields of the platform type] Metodika opredeleniia parametrov saleshei nefti i gasa dlia podscheta sapasov ob*emnym metodom na mestoroshdeniiakh platformennogo tipa. [By] V.S. Melik-Pashaev, i dr. Moskva, Gostoptekhisdat, 1963. 269 p. (MIRA 16:8)

(Petroleum reservoir engineering)



Determining the oil recovery factor from Stells and geological data.
Nauch.-tekh. shor. po dob. nefti no.22:83-83 '64. (MRA 17 9)

1. Vsescyuznyy neftegazovyy nauchno-issledovatel'skiy institut.

,这一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们

HELIK-PASHAYEV, V.S.; KOCHETOV, M.N.; LISUNOV, V.R.

Reservoir oil yield depending on the volume of water passed through the pool. Geol. nefti i gasa 7 no.11:23-28 % #63.

(MIRA 17:8)

1. Vsesoyusnyy neftegascvyy nauchno-issledovatel*skiy institut.

MELIK-PASHAYEV, V.S.; KOCHETOV, M.N.; LISUNOV, V.R.; GOMIKOV, V.K.; MOLOTOVA, N.A.; KHORISHKO, S.T.; SHEFSTNYAKOVA, L.G.

Oil yield of pools developed for a long period of time on the basis of geological field data. Trudy VMII no.43:3-106 '65. (MIRA 18:6)

MOCHETOV, M. I

507-118-58-10-15/16 AUTHORS: Vasil'yev, M.V., Candidate of Technical Sciences and Kochetov,

M. T., Engineer

TITLS: New Techniques in the Transfer of Quarry Transportation

Squipment (Novoye v tekhnike peremeshcheniya transportnykh

kommunikatsiy na kar'yerakh)

PERIODICAL: Mekhanizatsiya trudoyem kikh 1 tyazhelyki rabot, 1958, Hr 10,

pp 44 - 46 (USSR)

.WSTILICT: The authors describe Le Tourneau bulldozers used in US and

West Germany for the last 10 years, for the moving tracks and conveyor assemblies in quarries. There are 3 photos.

1 diagram and 1 table.

1. Bulldozers--Equipment 2. Quarries--Equipment

Control 1, 3.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0" GUBAREVICH, Ya 7., prof.; VOSKOBOYNIKOV, V.M., dotsent; KOCHETOV, M.V., kand. veterin. nauk

Detecting subclinical forms of mastitis in cows. Veterinariia 41 no.9:85-86 8 '64. (MIRA 18:4)

1. Vitebskiy veterinarnyy institut.

THE PROPERTY OF THE PROPERTY SERVICE AND ASSESSED TO THE PROPERTY OF THE PROPE

ECCHETOV, N.V. assistent

Influence of interoceptive stimulations of the stomach, occurs and rectum on the ileum and ileo-cecal sphincter of horses.

Trudy AZVI 10:218-233 *57. (MIRA 12:8)

1. Is knfedry klinicheskoy diagnostiki Vitebskogo veterinarnogo instituta (sav.knfedroy - kand.vet.nauk, dots.A.P.Gervetovskiy; nauchmyy rukovoditel' - chlen-korrespondent AN Kassse, saslushenmyy deyatel' nauki Kassse, doktor prof. Ya.I.Kleynbok).

(Veterinary surgery)

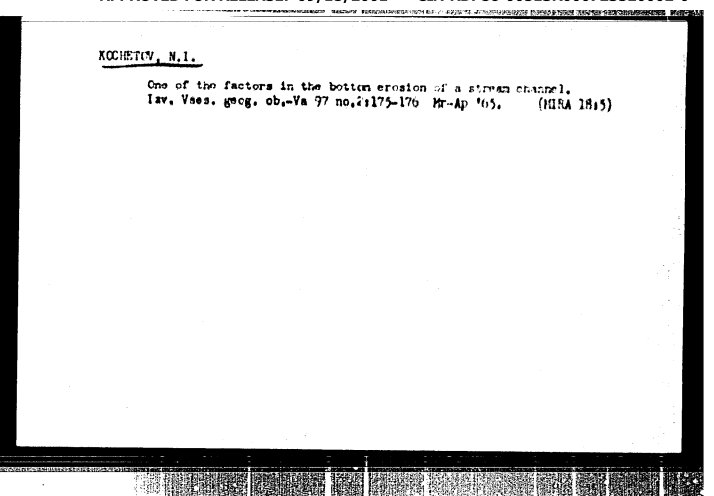
(Alimentary canal—Innervation)

ROCHBTOV, Bikeley Deitrivevich; ISHKOVA, A.R., redakter; ROSLOV, G.I., tekhnicheskiy redakter.

[Refrigeration engineering for commercial enterprises and general feed stores] Rhelqiil'naia tekhnika v predpriiatiiakh tergevli i ebshcheetvennege pitaniin. Meekva, Oss.isd-ve tergevei lit-ry, 1955. 227 p.

(MEMA 915)

(Refrigeration and refrigerating machinery)



SHIDLOVSKAYA, A.N.; SYRKIN, YA.K.; IDCHRON, H.K.

Dipole memerts of alkyl-\$\beta\text{dialkylaminevinyl betones. Isy.AN 8858 0td.khim.namk no.2:254-256 F '56. (NIBA 9:7)

1.Institut tenkey khimicheekey tekhnologii imeni M.V.Lomeneseva. (Ketenes) (Blectric mements)

KOCHETKOY, N. K.; VASILIYEY, A. Yo.; LEVCHERKO, S. H.

Synthesis of dihydroxysenseic acid. Isv. AN SSSR Otd. khim. nauk no.12:2240-2241 D 162. (MIRA 16:1)

1. Institut farmakologii i khimieterapii AMM i Institut khimii prirodzykh soyedineniy AM SSSR.

(Semecic acid)

JOCHSTOV, H.K.; DEREVITSKAIA, V.A.

Synthesis of glycopeptide models. Coll Cs Chem 27 no.9:2248 8 :62.

1. Institute for the Chemistry of Natural Products, Academy of Sciences of U.S.S.R.

ACCESSION NR: AP3000132

8/0062/63/000/005/0946/0947

AUTHOR: Sokolov, S. D.; Ashkinadse, L. D.; Chilenov, M. A.; Kochetkov, N. K.

TITLE: Structure of 3-methyl-4-mitroismesolome-5

SCURCE: AN SSSR. Investiya. Otdeleniye khizicheskikh nauk, no. 5, 1963, 946-947

TOPIC TAGS: 3-methyl-4-nitroisoxasolone-5, isomeric methyl derivatives, 3-methyl-4-nitro-5-methoxyisoxasole, 2,3-dimethyl-4-nitroisoxasolone-5, infrared spectra, ultraviolet spectra

ABSTRACT: 3-Methyl-4-nitroisusasolone-5 was smaldered to be a DELTA compound, therefore, capable of enclisation. This was, however, disproved by the inability to prepare a chloro derivative. In order to establish the structural formula of 3-methyl-4-nitroisusasolone-5, two isomeric methyl derivatives were synthesized. 3-methyl-4-nitroisusasolone-5, while 2,3-dimethyl-4-nitroisusasolone-5 was prepared by the action of methyl iodide on the silver salt of the original compound. Infrared and ultraviolet spectra for 3-methyl-4-nitroisusasolone-5 and its derivatives are reported. It was established that 3-methyl-4-nitro-isusasole-5, its silver salt and its N-methyl derivative are DETA sup 3 compounds. The authors express their gratitude to N. B. Emplet-makaya for procuring ultra-violet spectra? Cord 1/2

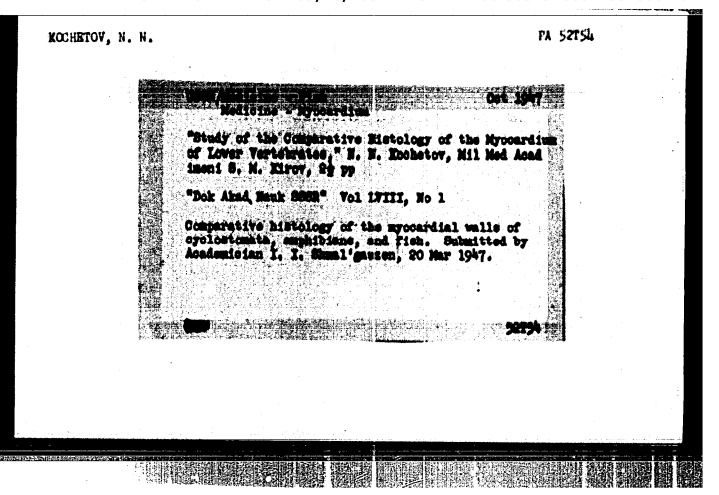
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"

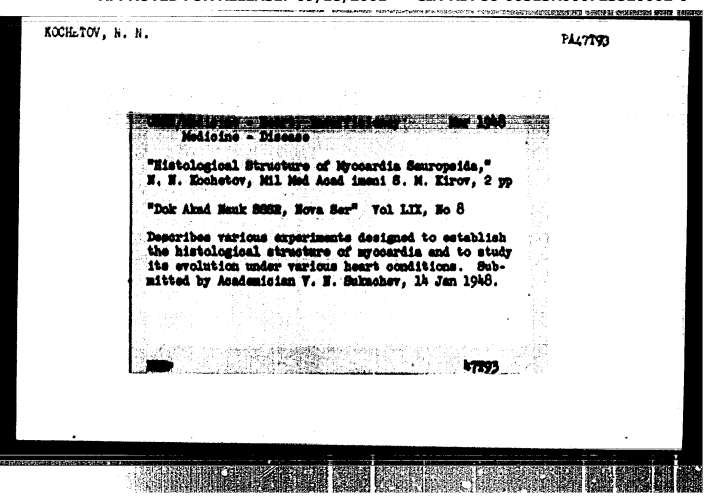
ACCESSION N	IR: AP3000132	k et al. der visea i krag underständer viseauge i vie	Control of the Contro		er en	
Orig. art.	has: 1 figure,	4 formulas, and	1 table.			
ASSOCIATION State Unive	: Moskovskiy go raity)	sularstvernysy :	miversitet is	n. N. V. Lonor	xosova (Kosc	XX
SUBMITTED:	27Dec62	DATE ACQ:	12Jan63	MCL: Q	n	
SUB CODE:	CH	NO REF SOV		-	~ 003	
	•					ASS measurement
	t Tanana ayan			•		i .
				· · · · · · · · · · · · · · · · · · ·		*
ard 2/2	in the state of th		er jorg na			. • • •
THE RESIDENCE AND ADDRESS OF A SECURITY AND ADDRESS.						

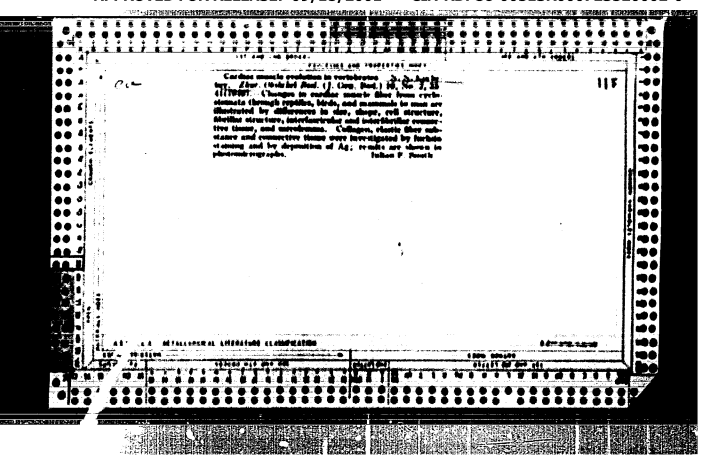
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"

KOCHETOV, M. M. Dec Med Sci -- "Comparative and experimental study of myocarditis."

Mes, 1961 (Acad Med Sci USSR). (KL, 4-61, 206)

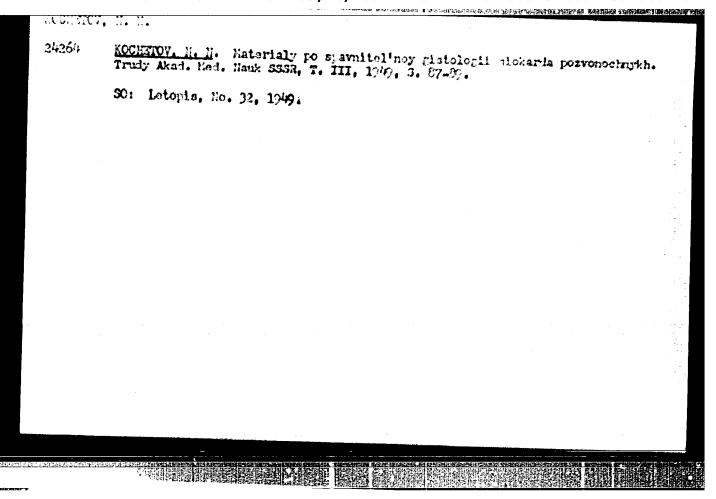






27326. KOCHERNY, N. H. - Serdechnaya synhts a nlekonitayushchich i cheloveka.
Doklady akad. Nauk SSER, novaya seriya, T. LXVII, Po.6, 10h0, S. 1113-15.

SO: Letopis' Thurnal'nykh Statey, Vol. 36, 19h9



Investigation of the human heart embryo in tissue culture. Doklady Akad. nank SSSE 62 ne.3:459-460 21 Jan 52 (CIML 21:5) 1. Presented by Academician N.H. Anichkov 23 Hovember 1951. 2. Military Medical Academy ineni S.M. Kirov.

KOCHITOY, M.N., polkovnik.med. slushby, dots.

Cardiac changes following compression of the soft.tissues of the extremities, Youn,-med, shur no.5193 My '57 (MIMA 12:7) (HIMARY) (EXTREMITIES (ANATOMY)--WOUNDS AND INJURIES)

17(1)
AUTHOR: Kochetov, N. H.
TITLE: On the Likeness

507/20-128-1-54/58

On the Likeness of Structures, Revealed by a Comparison of Myocardium Histogenesis in Man and the Structure of Heart in a Series of Vertebrates

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 128, Nr 1, pp 202-204 (USSR)

ABSTRACT:

The author examined the hearts of 17 embryos and foeti, and also those of 15 children under 16 by means of the usual histological methods and compared the results to the histological data (Refs 5-7). It proved that the myocardia of different vertebrates, from cyclotomes to mammals, show a great similarity to the structure of the human myocardium during different development stages. A comparison of the structures which occur during the development of the human myocardium and of the structure characteristic of the heart muscle of vertebrates, shows a number of characteristics which seem to allow an explanation of the development of the myocardium during the process of polygenesis. In doing so, characteristics of the tissue and of the organs can be distinguished which are based upon the

Card 1/2

On the Likeness of Structures, Revealed by a Comparison of Myocardium Histogenesis in Man and the Structure of Heart in a Series of Vertebrates

correlation of the various tissues. The arrangement and the number of myofibrils, the structure and the number of thickened telophragmata and the structure and distinctness of sarcolemma have to be counted among the former (the latter in the comparison with lowest vertebrates). The arrangement and the correlation of muscle fibres, the structure and the arrangement of intermediate layers of the connective tissue, the number and arrangement of blood vessels and the structure of distinct sarcolemma (the latter in the comparison with high vertebrates), belong to the second group. The facts seem to indicate that recapitulations of tissues are possible during the development of the heart. There are 7 references, 5 of which are Soviet.

PRESENTED:

May 25, 1959, by I. I. Shmal'gausen, Academician

SUBMITTED:

May 20, 1959

Card 2/2

8/020/62/144/002/027/028 B144/B101

AUTHORS: Kochetov, N. N., Gudima, O. S., and Milyutin, V. N.

TITLE: Intravitam observation and motion pictures of cell development in tissue cultures

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 144, no. 2, 1962, 441 - 442

TEXT: With the aid of a phase contrast microscope, motion pictures of MeLa cells suspended in 20 % horse serum + Khenks solution were taken to study the behavior of the nucleolus during mitosis. Pragmentation and transformations of the nucleolus, i. e., swelling with subsequent loss in compactness, were observed already 6 hrs before chromosomes, became visible. Dissolution of the fragments coincided with distinctly marked chromosomes. Mitosis proceeded as usual. The nucleoli in the daughter cells were different in shape and sometimes in number. On the basis of these changes which were constantly observed in cell cultures of KB(KV) and Detroit-6 strains, imminent mitosis can be predicted with certainty. The varying duration of this process in cells of one and the same culture proves the inequality of cells. Mitosis does not always result in two

Card 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"

Intravitam observation and motion ...

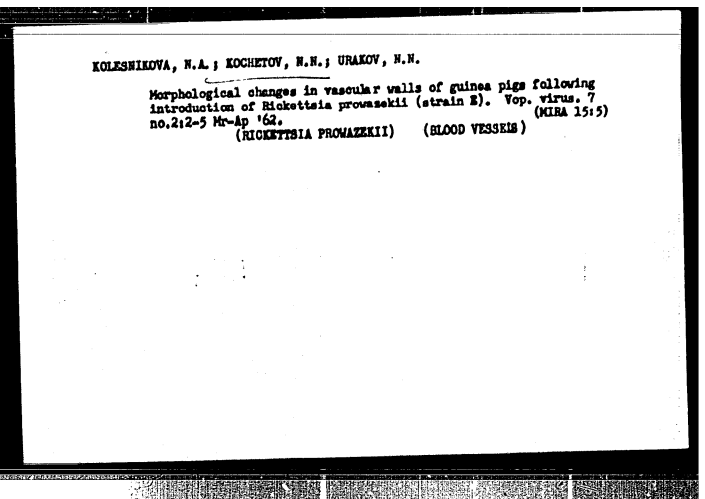
S/020/62/144/002/027/028 B144/B101

daughter cells; sometimes one of them, or even both, perish in the telophase. Infection with intracellular parasites, such as rickettsia Burnet
and psittacosis virus, showed that only a part of the daughter cells is
infected and is thus a further proof of the inequality of cells. Transformation of the nucleolus must be regarded as a preliminary mitotic
characteristic which is, however, hardly obligatory. Detailed studies
may help to solve the problem of the ontogeny of cells. There are
5 figures.

PRESENTED: January 12, 1962, by Yu. A. Orlov, Academician

SUBMITTED: January 10, 1962

Card 2/2



KOCHETOV, N.N.; GUDIMA, O.S.; MILYUTIH, V.N.

Intravital observations and microfilming of cell development in tissue cultures. Dokl.AN SSSR 144 no.2:441-442 My 162.

(HIRA 15:5)

1. Predstavleno akademikom Yu.A.Orlovym.
(Microcinematography) (Tissue culture)

KOCHETOV, N.N.

Mature of the growth of muscular tissues under the conditions of explantation. Dokl. AN SSSR 155 no. 3:705-706 Mr *66. (MIRA 17:5)

1. Predstavleno akademikom A.W.Bakulevym.

OPINIMENETY, N.V., inzh.; KOCHETOV, N.H., inzh.; SACCV, I.A., inzh.; SHKOLMIK, Ya.Sh., inzh.;

Technology of easting slag products with supercooled melt.

Sbor. trud. Sverd. nauch.-issl. inst. po stroi. no.10:79-86

163. (MHA 17:10)

VASIL'TEV, M.V., kand, tekhn. nemk.; ECCHETOV, H.T., inch.

Recent developments in methods of distributing transportation lines at quarries. Makh. trud. rat. 12 no. 10:44-46 0 '58. (MIRA 11:11)

(Quarries and quarrying)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0

	Clarer, c, Bullette, i. H.
٤.	USSR (GCO)
4.	Peat Industry
7.	Using metal files as supports for bottom peat crames. Forf. from 30 no. 3, 1953
9.	Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"

22(1)

507/27-59-4-4/28

AUTHORS:

Kochetov, S., and Akhapkin, A.

TITLE:

In Accordance With the Plans of the Seven-Year Plan

PERIODICAL:

Professional no-tekhnicheskoye obrasovaniye, 1959, Nr 4,

pp 3-5 (USSR)

ABSTRACT:

The Moskovskoye gorodskoye upravleniye trudovykh reservov (Noscow Municipal Administration of Labor Reserves) and its educational institutions are at this time engaged in solving problems in the training of young worken so as to be able to satisfy more fully the requirements of base enterprises. These problems include a radical improvement in the quality of training and education of young workers, the necessity of re-organizing the training process, etc. They were placed before the vocational schools of Noscow by the 21st CPSU Congress and the School Law passed by the USSR Supreme Council. In this article the authors tell of the first measures accomplished to this end by the educational institutions of Moscow. The basic trend is to get in closer touch with industry, to learn its needs, lower the

Card 1/5

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0" S07/27-59-4-4/28

In Accordance With the Plans of the Seven-Year Plan

cost of training, give a greater output, and to better train and educate young workmen. Thus, the Tekhnicheskoye uchilishche Nr 22 (Technical School Nr 22), the base of which is the Stankostroitel'nyy zavod imeni Ordzhonikidze (Machine Tool Plant imeni Ordshonikidse), has started to train foremen' for automated production-lines. Technical School Nr 12 (base: Sharikopodshipnikovyy zavod - Ball Bearing Plant) is training lathe and semi-nutomatic machine operators, operator-adjusters for polishing machines and semi-automatic devices. Technical School Nr 14 is training mechanics for computing analytical machines. Technical School Mr 15 has begun training press operators and specialists for the watch industry. The Remeslennoye uchilishche Mr 1 is planning to train automatic production line adjusters. In accordance with the new School Law, the Moscow Municipal Administration of Labor Reserves intends to reorganize in the 4-year course, 70 educational institutions into vocational-technical schools, 20 of them by 7 1961. In order to ensure the yearly enrollment of young people who have graduated

Card 2/5

507/27-59-4-4/28

In Accordance with the Plans of the Seven-Year Plan

from the 8-year-school, 48 buildings for new vocationaltechnical schools will be built in Moscow. The Moskovskiy sovet deputatov trudyashchikhsya (Moscow Council of Deputies of the Working Feople) has passed a decision to construct 20 buildings, to be ready in 1961-1962. They will provide schools for training construction and sewing industry workers, and others. Technical School Mr 5 is already manufacturing pneumatic and hydraulic vises and winches for its plant. Remeslennoye uchilishche Mr 1 (Trade School Nr 1) will make 400 different items for the savod imeni Likhacheva (Plant imeni Likhachev). By order of the Chief of Clavmosstroy, the construction of several 5-story apartment houses has been transferred to educational institutions. The technical supervision, supply of materials, machines, cranes, etc., is the concern of Glavmosstroy. In order to satisfy the labor force requirements of installations, schools will turn out graduates 8 to 9 times annually as compared to twice a year previously. The School Law provides that the vocational-technical schools

Card 3/5

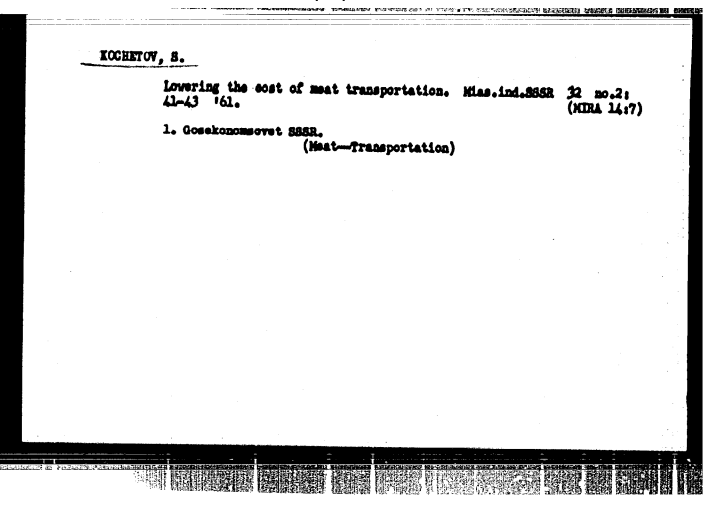
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0" S07/27-59-4-4/28

In Accordance With the Plans of the Seven-Year Plan

be gradually placed on a self-supporting basis. In this connection, it is intended to double the productional plan of the schools in 1959 and to increase assignments to the State budget to the same extent. This is to be regarded as a means for improving training educational work. The authors also mention other ways to lower the cost of training, and quote in this connection the Moskovskoye gorodskoye upravleniye (Koscow Municipal Administration) which. for training workmen, spent 2,500,000 rubles less in 1958 than in 1957. The authors also speak of assigning students to paid jobs which made it possible to considerably increase the State budget income in 1959. In this connection the Remeslennoye uchilishche Nr 6 (Trade School Nr 6) is mentioned. For some vocations, the solving of the problem of self-support meets with difficulties. This is the case with Technical Schools Nr 18 and 19, where tailors are being trained. The difficulty was overcome by opening a tailor shop for making outdoor clothes for the public. This increased income and made it possible to better

Card 4/5

LEVICHEV, L., KOCHETOV, S. Creating an automatic plant. Mest.prom.i khud.promys. 2 no.2: 30-32 F '61. (MIRA 14:4) 1. Clavnyy inshener khlebosavoda No.1, Voronesh (for Levichev). 2. Sekretar* parthyuro khlebosavoda No.1, Voronesh. (Voronesh-Bakers and bakeries)

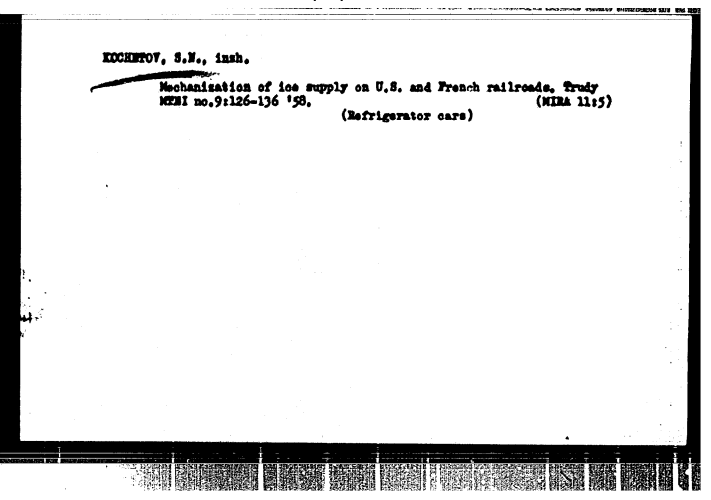


BELOUSCY, A.; KOCHETOV, S.

Hachine unit for rendering edible animal fats. Mias. ind. SSSR 33 no.3:
(MIRA 15:7)

(Meat industry—Equipment and supplies)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"

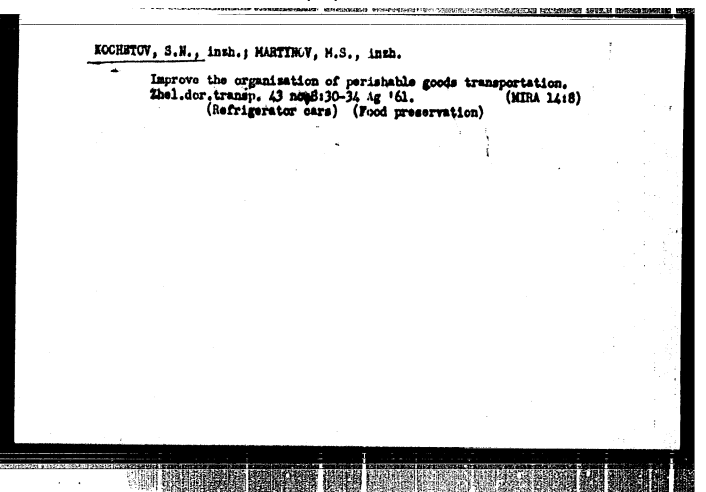


TATALOGUE TERRITORIO ENTREDICAR ENTREDICAR ENTREMENTAL PROPERTIES FOR THE PROPERTIES AND THE PROPERTIES FOR THE PROPERTIES FOR

VYLETNIKOVA, Yelena Pavlovna, kand.tekhn.nauk; PYKHOV, Nikolay Ivanovich, kand.tekhn.nauk. Prinimeli uchastiye: POVOROZHEKO, V.V., doktor tekhn.nauk; KOCHETOV, S.N., insh.. CHECHEL', A.A., red.; BOBROVA, Ye.N., tekhn.red.

[Organisation and commercial operations in reilway transport]
Organisatsiis perevosek i kommercheskais rabota na shelesnodoroshnom transporte. Moskva, Gos.transp.shel-dor.isd-vo, 1959.
522 p. (MIRA 12:11)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"



KOCHETOV, S.N., insh.

Coordinated supply of refrigerator cars to the port of transshipment. Vest.TSHII MRS 21 no.3:36-38 162. (HERA 15:5)

1. Institut kompleksnykh transportnykh problem Gosudarstvennogo nauchno-ekonomicheskogo soveta Soveta Ministrov SSSR.
(Freight and freightage) (Refrigerator care)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0

KOCHETOV, S. P.

Apple

Metamorphosis of leaves and the vegetative apple. Sad i og. No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

Reconstruction of the CMP-A sprayer for work with a wheeled tractor.

Zashoh, rast. ot wred. i bol 4 no.2:17 Hr-Ap 159.

(MIRA 16:5)

(Spraying and dusting equipment)

They reduced the cost of orchard protection. Zashch.rast.ct vrest i bol. 4 no.4sl0 Jl-Ag 159. (MIRA 16:5) (Fruit--Diseases and pests) (Spraying and dusting in agriculture)

KOCHETOV, S.P., agronom po sashchite rasteniy (Ivanteyevka, Moskovskoy obl.);
SHEREMET, I.V., agronom-entomolog Eliminate focuses of pests and pathogenic agents. Zasheh.rast. ot vzed.i bol. 7 no.6210-11 Je 162. (MIRA 19 (HIRA 15:12) 1. Kolkhos imeni Frunse, Kupenskogo rayona, Khar'kovskoy obl. (for Sheremet). (Moscow Province—Fruit—Diseases and pests)
(Kharkov Province—Fruit—Diseases and pests)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0"

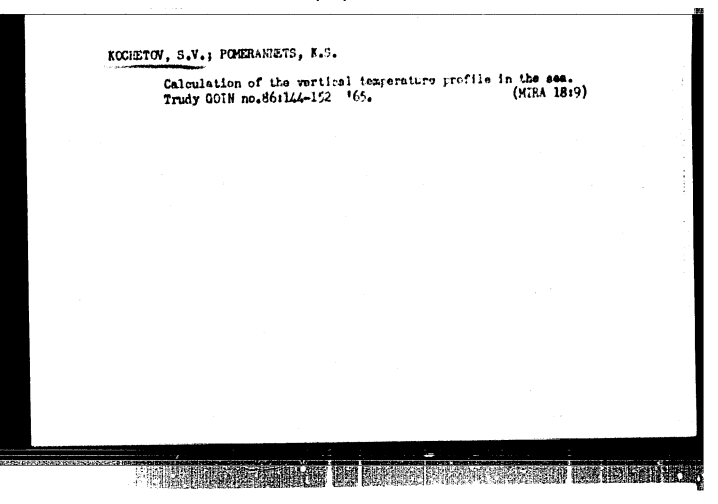
KOCHETOV, S.P., agronom po sashchite rasteniy

A simple method. Zashoh. rast. ot wred. 1 bol. 8 no.4130 Ap '63. (MIRA (MIRA 16:10)

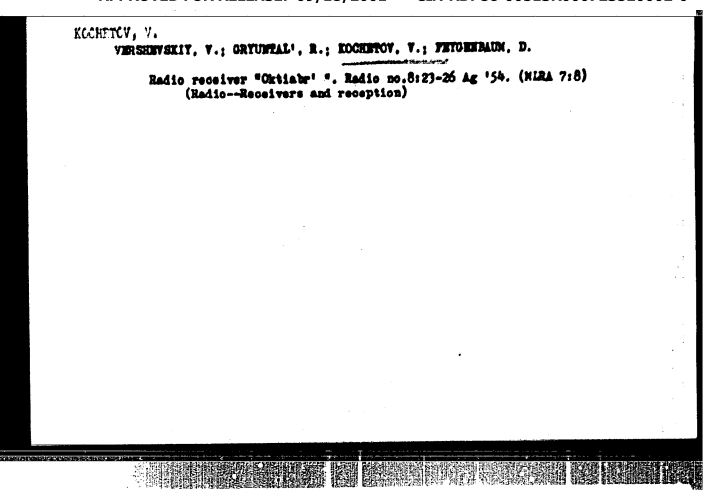
1. Sovkhoz "Pamyat" Il'icha", Moskovskoy oblasti. (Spraying and dusting in agriculture)

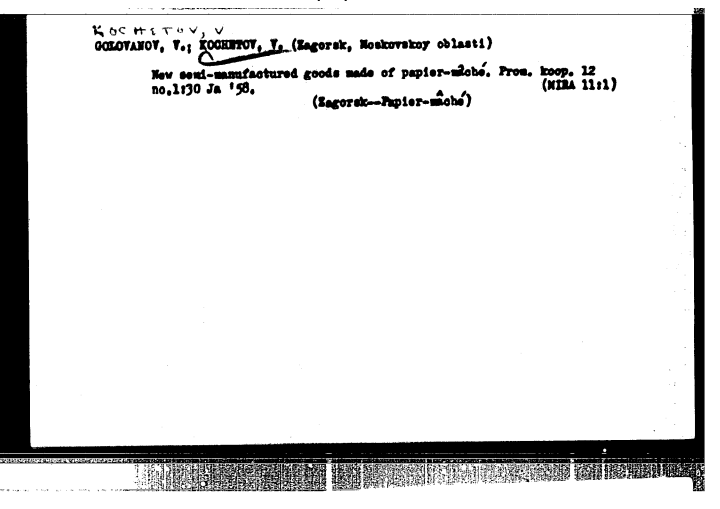
KOCHETOV, Stanislav Petrovich, kand. sel'khoz. nauk; SOKOLOVA, G., red.

[Frost injury to fruit plantations and the struggle for large crops] Podmersanis plodowykh nasamhdenii i bor'ba sa vysokii urozhai. Moskva, Mosk. rabochii, 1965. 69 p. (MIRA 18:10)



"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0



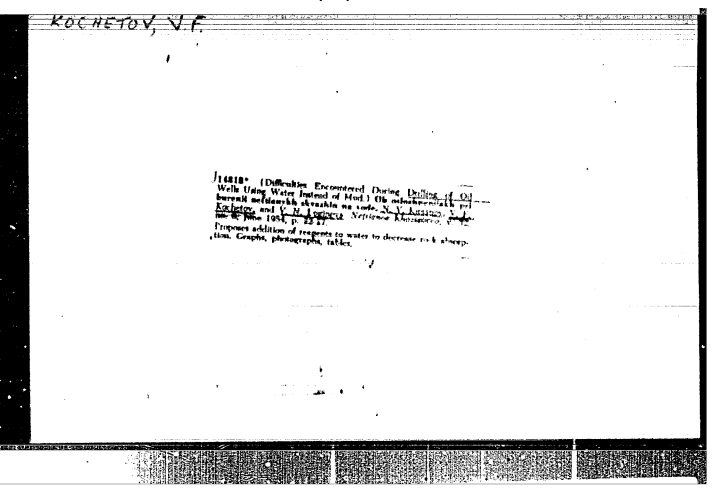


EDCHLETOY, Y. The plant has gene inte production of sine white. From. keep. 12 ne.919 8 158. (MIN 11:10) 1. Hachal'nik teekha arteli "Shirpetreb," Restev-na-Denu. (Restev-en-Den-Sinc exide)

KOCHETOV, Vsevolod Anisimovich (1912-) [Ends of the people; from a Chinese dairy]Ruki maroda; is kitaiskogo dnevnika. Meskva, Sovetskii pisatel', 1961. 269 p. (MIRA 15:10) (China---Description and travel)

ROCHETOV, Vsevoled Anisimovich, 1912 [Along two thousand years of history; a trip through Italy] Pe dvum tysiachelettian; poesdka v Iraliu. Moskva, Moledaia gvardiia, 1961. 125 p. (MIRA 16:4) (Italy—Description and travel)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520002-0



Kochetov, V. F ALEKRAHIMOV, A.; ATAMALYAN, B.; BYCHKOV, V.; IMUKHKOVA, L.; YELTUYIMA, R.; ZAKHAROVA, L.; XOCHETOV, Y.; RADTUKIN, N.; SPEKTORSKIY, V.; FEDORKIN, I.; FOLINOMOV, L.; YELTUYIM, R.; SHAGIN, N. Letter to the editor. Neft.khes. 33 me.6192 D 155. (MIZA 918) (011 well drilling -- Equipment and supplies)

> CIA-RDP86-00513R000723520002-0" APPROVED FOR RELEASE: 09/18/2001